

Serial No. 09/220,986



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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Sam Schwartz	Examiner:	Kishore, G.
Serial No.	09/220,986	Group Art Unit:	1615
Filed:	December 23, 1998	Docket No.	17649-20
Title:	COSMETIC AND TISSUE CLEANSING AND MOISTURIZING COMPOSITION		

I hereby certify that this correspondence and identified enclosures are being deposited with the United States Postal Service, first class mail, postage prepaid, under 37 C.F.R. 1.10 on the date indicated, and is addressed to the Assistant Commissioner for Patents, BOX: Non-Fee Amendment, Washington, D.C. 20231 on June 29, 2000.

Joy Michaels
Joy Michaels

DECLARATION OF RON LEWIS

BOX: Non-Fee Amendment
Assistant Commissioner for Patents
Washington, D.C. 20231

I, Ron Lewis, do hereby declare as follows:

1. I am the President of Cosmetic Technology of 996 Lawrence Drive, #208, Newbury Park, California 91320.

2. The business of my company, Cosmetic Technology, is to compile and compound different cosmetics. I attach a photocopy of a job book, which is retained in the records of my company in the normal course of business. This shows page 108, which is a project I was doing for Masada Marketing Corporation, under a

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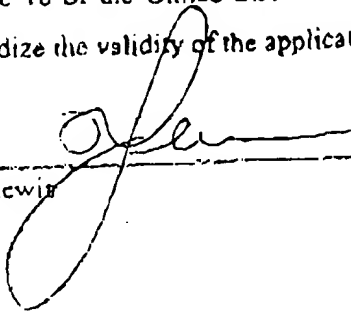
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contract. The principal of this company is Sam Schwartz, the Applicant in respect of the above patent application.

3. This photocopy page 108 shows that I was compounding at the request of and for Masada Marketing different products based on Masada salts, namely Dead Sea salt. The contents of these different products, which contained about 5% Masada salts, are categorized in three columns on this page. Column A shows that the composition was composed on December 16, 1996. The next composition was composed on January 14, 1997 as shown in column B. The third composition was composed on January 24, 1997 as shown in column C. The essential contents of the composition were determined by the Applicant, and my company prepared the compositions as required.

4. Different compositions, in accordance with formulas A, B and C, were made up for sampling by the Applicant and his company. The dates at the bottom of the page show that on December 16, 1996 a two ounce jar was submitted in accordance with formulation A. On January 14, 1997 another two ounce jar was submitted. On January 24, 1997 a lotion-type product was submitted. Further work was done on March 18, 1997 and May 14, 1997, and products submitted as shown on that page.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that willful false statements or the like may jeopardize the validity of the application or any patent issuing thereon.


Ron Lewis

Date

6-29-00

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108				
12/16/96	marada : Cream w/ 5% marade salt	A 1/14/97	B 1/14/97	C 1/14/97
(1)	① <u>Deionized water</u> 3% Aloe Vera methylparaben 80 °C	53.08	56.08	64.07
(2)	Propylene glycol Methyl T 80 °C	3.00	3.00	3.00
(3)	sunflower oil marco OP Lipomate HC Rhodasil 471 Crylic Lipogel 12ms SE (470) stearyl acyl Liposilice 165 Lipogel c/affil Lipowax D Propylparaben Vitamin E 80 °C	8.00 4.00 2.00 1.00 3.00 6.00 2.00 2.00 1.00 1.00 0.10 0.20	6.00 4.00 2.00 1.00 2.00 6.00 2.00 2.00 1.00 1.00 0.10 0.20	1.00 2.00 2.00 1.00 2.00 6.00 2.00 2.00 1.00 1.00 0.10 0.20
JC105 30130 JUL 3 2000 PATENT				
(4)	82 Cetyl 38 °C emul mackstet DM frag. white Diamond	0.30	0.30	0.30
(5)	⑤ Deionized water marade salt Viscosity 14 26°C w/ 2% 22.5m 12/16/96 A) 2 (202) Jan submitted 1/27/97	10.00 5.00 6.10	10.00 5.00 6.27	10.00 5.00 6.11 Dec 20, 1997 28
1/14/97	2 (202) Jan submitted 1/27/97	50		
1/14/97	2 (202) Jan submitted 1/27/97			
1/21/97	1n lotion type suggest 1/5/14/97 (C) anti			
1/18/97	2) <u>Propylene glycol</u> 10% (102) Jan suggest 146.07 Visc. 26 °C Submitted			154